

WEST Search History

DATE: Tuesday, March 21, 2006

Hide? Set Query

DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ

 L41 L40 and reagent
 L40 L28 and kit
 L39 L1 and L26
 L38 L1 and L25
 L37 L1 and L24
 L36 L1 and L22
 L35 L1 and L19
 L34 L1 and L18
 L33 L1 and L17
 L32 L1 and L16
 L31 L1 and L15
 L30 L1 and L13
 L29 L1 and L11
 L28 L1 and L10
 L27 L1 and L8
 L26 ((204/403.01))[CCLS]
 L25 ((204/400) and (204/409) and (204/412))[CCLS]
 L24 ((204/400) and (204/412))[CCLS]
 L23 ((204/403))[CCLS]
 L22 ((204/400))[CCLS]
 L21 ((204/400) and (204/403))[CCLS]
 L20 ((204/400) and (204/403) and (204/409) and (204/412))[CCLS]
 L19 ((422/82.01))[CCLS]
 L18 ((422/55) and (422/57) and (422/58))[CCLS]
 L17 ((422/55) and (422/57) and (422/58) and (422/82.01))[CCLS]
 L16 ((436/164) and (436/165) and (436/172))[CCLS]
 L15 ((436/149) and (436/150) and (436/151))[CCLS]
 L14 ((436/149) and (436/150) and (436/151) and (436/164) and (436/165) and (436/172))[CCLS]
 L13 ((436/514) and (436/518) and (436/527) and (436/531))[CCLS]
 L12 ((436/514) and (436/518) and (436/527) and (436/531) and (436/149) and (436/150))
 L11 ((435/288.3) and (435/288.4) and (435/288.7))[CCLS]

Search History Transcript

3/21/06

W

((435/287.1) and (435/287.2))[CCLS]

 L10 ((435/287.1) and (435/287.2) and (435/288.3) and (435/288.4) and (435/288.7))

482

 L9 [CCLS]

8

 L8 ((435/6) and (435/7.9))[CCLS]

254

 L7 ((435/6) and (435/7.9) and (435/287.1) and (435/287.2) and (435/288.3) and

3.

 L6 ((caliper adj technolo\$ as.) and (microfluidic adj system.clm.)

53

 L5 ((caliper technolo\$ as.) and (microfluidic system.clm.)

53

 L4 ((caliper technolo\$ as.) and (system.clm.)

123

 L3 L2 same reagent

44

 L2 L1 same kit

84

 L1 microfluidic or mesoscale or nanoscale

5011

END OF SEARCH HISTORY

Search History Transcript

3/29/06

WEST Search History

 Hide items

DATE: Wednesday, March 29, 2006

Set Name Query

DB=IGPB; USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ

 L48 L42 AND L45 L47 L42 AND L46 L46 ((204/400))[CCLS] L45 ((435/287.1) and (435/288.4))[CCLS] L44 L2 same reagent L43 L1 same kit L42 microfluidic or mesoscale or nanoscale DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ L41 L40 and reagent L40 L28 and kit L39 L1 and L26 L38 L1 and L25 L37 L1 and L24 L36 L1 and L22 L35 L1 and L19 L34 L1 and L18 L33 L1 and L17 L32 L1 and L16 L31 L1 and L15 L30 L1 and L13 L29 L1 and L11 L28 L1 and L10 L27 L1 and L8 L26 ((204/403.01))[CCLS] L25 ((204/400) and (204/409) and (204/412))[CCLS] L24 ((204/409) and (204/412))[CCLS] L23 ((204/403))[CCLS] L22 ((204/400))[CCLS] L21 ((204/400) and (204/403))[CCLS] L20 ((204/400) and (204/403) and (204/409) and (204/412))[CCLS] L19 ((422/82.01))[CCLS] L18 ((422/55) and (422/57) and (422/58))'[CCLS]

Search History Transcript

3/29/06

 L17 ((422/55) and (422/57) and (422/58) and (422/82.01))[CCLS]

 L16 ((436/164) and (436/165) and (436/172))[CCLS]

 L15 ((436/149) and (436/150) and (436/151))[CCLS]

 L14 ((436/149) and (436/150) and (436/151) and (436/164) and (436/165) and (436/172))'[CCLS]

 L13 ((436/514) and (436/518) and (436/527) and (436/531))[CCLS]

 L12 ((436/514) and (436/518) and (436/527) and (436/531) and (436/149) and (436/150))

 L11 ((435/288.3) and (435/288.4) and (435/288.7))[CCLS]

 L10 ((435/287.1) and (435/287.2))[CCLS]

 L9 ((435/287.1) and (435/287.2) and (435/288.3) and (435/288.4) and (435/288.7))'[CCLS]

 L8 ((435/6) and (435/7.9))[CCLS]

 L7 ((435/6) and (435/7.9) and (435/287.1) and (435/288.3) and (435/288.4) and (435/288.7))[CCLS]

 L6 (caliper adj technolo\$ as.) and (microfluidic adj system clm.)

 L5 (caliper technolo\$ as.) and (microfluidic system clm..)

 L4 (caliper technolo\$ as.) and (system.clm.)

 L3 L2 same reagent

 L2 L1 same kit

 L1 microfluidic or mesoscale or nanoscale

END OF SEARCH HISTORY

1 of 2

<http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=2ukloj.50.1&f=fsearch&userId=mtran7>

2 of 2

<http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=2ukloj.50.1&f=fsearch&userId=mtran7>